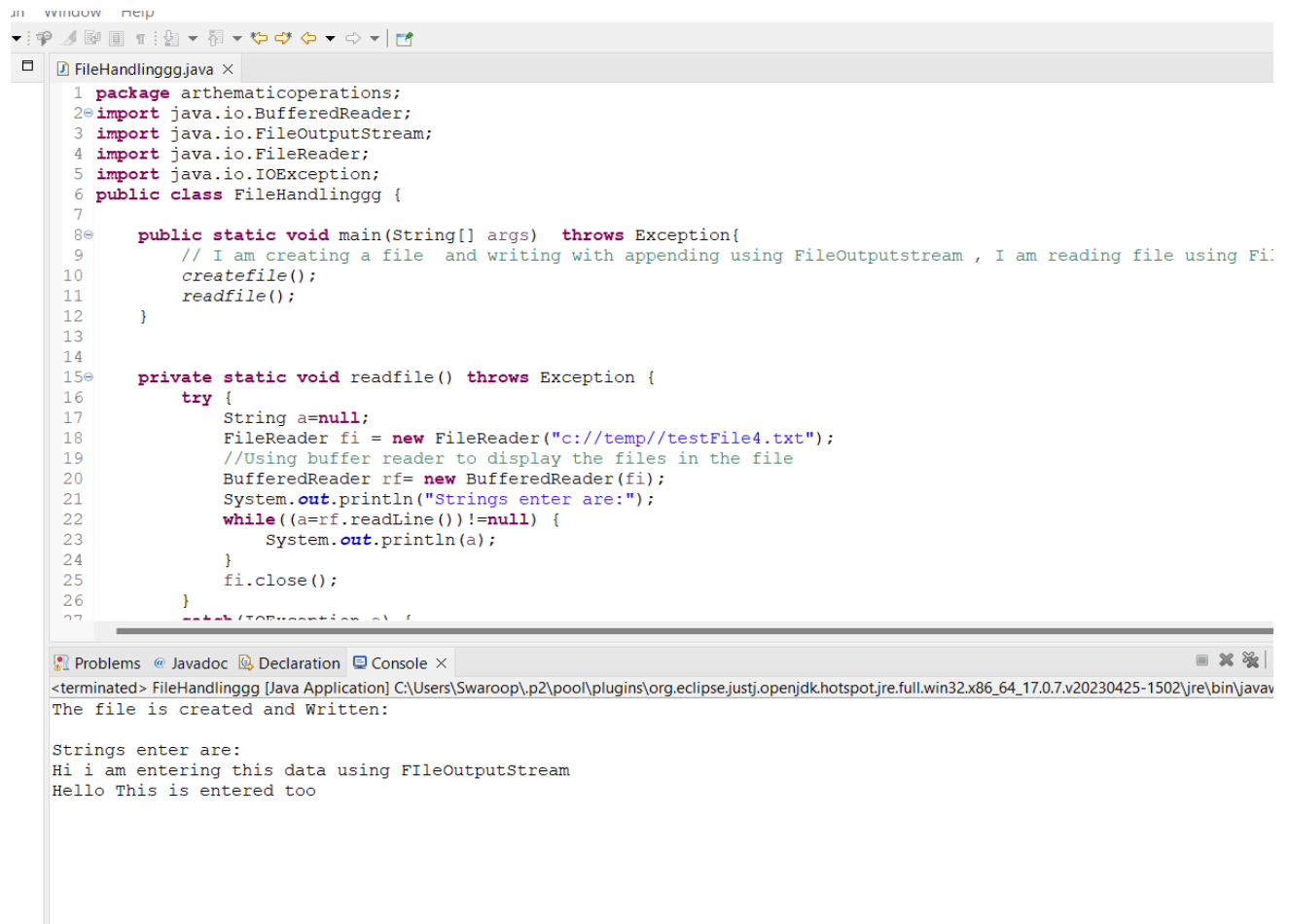


Practice Question

```
package arthematicoperations;
import java.io.BufferedReader;
import java.io.FileOutputStream;
import java.io.FileReader;
import java.io.IOException;
public class FileHandlinggg {
    public static void main(String[] args) throws Exception{
        // I am creating a file and writing with appending using
        // FileOutputStream, I am reading file using FileReader to read and display ;
        createfile();
        readfile();
    }
    private static void readfile() throws Exception {
        try {
            String a=null;
            FileReader fi = new FileReader("c://temp//testFile4.txt");
            //Using buffer reader to display the files in the file
            BufferedReader rf= new BufferedReader(fi);
            System.out.println("Strings enter are:");
            while((a=rf.readLine())!=null) {
                System.out.println(a);
            }
            fi.close();
        }
        catch(IOException e) {
            System.out.println(e);
        }
    }
    private static void createfile() throws Exception {
        try {
            String entrydata="Hi i am entering this data using
FileOutputStream";
            String entrydata1="\nHello This is entered too";
            FileOutputStream fo= new
FileOutputStream("c://temp//testFile4.txt");
            fo.write(entrydata.getBytes());
            fo.write(entrydata1.getBytes());
            System.out.println("The file is created and Written:\n");
            fo.close();
        }
        catch(IOException e) {
            System.out.println("An Error occured-"+e);
        }
    }
}
```

}



The screenshot shows the Eclipse IDE interface. The top part displays the source code for `FileHandlinggg.java`. The code defines a package `arithmeticoperations`, imports `java.io.BufferedReader`, `java.io.FileOutputStream`, `java.io.FileReader`, and `java.io.IOException`. It then defines a public class `FileHandlinggg` with a `main` method and a `readfile` method. The `main` method calls `createfile()` and `readfile()`. The `readfile` method uses a `FileReader` to read from `c://temp//testFile4.txt` and a `BufferedReader` to read the content line by line, printing it to the console. The bottom part of the screenshot shows the console output, which includes the message "The file is created and Written:" followed by the text "Strings enter are:", "Hi i am entering this data using FileOutputStream", and "Hello This is entered too".

```
1 package arithmeticoperations;
2 import java.io.BufferedReader;
3 import java.io.FileOutputStream;
4 import java.io.FileReader;
5 import java.io.IOException;
6 public class FileHandlinggg {
7
8     public static void main(String[] args) throws Exception{
9         // I am creating a file and writing with appending using FileOutputStream , I am reading file using Fi
10        createfile();
11        readfile();
12    }
13
14
15    private static void readfile() throws Exception {
16        try {
17            String a=null;
18            FileReader fi = new FileReader("c://temp//testFile4.txt");
19            //Using buffer reader to display the files in the file
20            BufferedReader rf= new BufferedReader(fi);
21            System.out.println("Strings enter are:");
22            while((a=rf.readLine())!=null) {
23                System.out.println(a);
24            }
25            fi.close();
26        }
27        catch(IOException e) {
```

Problems Javadoc Declaration Console X

<terminated> FileHandlinggg [Java Application] C:\Users\Swaroop\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_17.0.7.v20230425-1502\jre\bin\javav

The file is created and Written:

Strings enter are:
Hi i am entering this data using FileOutputStream
Hello This is entered too

Git commands

cd<path>

git add Practice Question.pdf

Goes to staging area

git commit -m "Changes made"

git push -u origin master

Pushes to remote repository